



NOTES PURSANT TO SITE PLAN:

- LEGAL DESCRIPTION:**
131.32 acres in the H. Jones, A-145 & J.M. Webb, A-242
PAD DESCRIPTION:
Proposed well pad limits - 4.49 acres
40' ft wide access limits @ 1,520 Linear Feet & 1.39 ac Corridor
CURRENT OWNER & MINERAL LESSEE:
CURRENT SURFACE OWNER:
Randall D. & Elizabeth Britten
P.O. Box 563 (Sandy Point Rd.)
Bryan, TX 77806-0563
CURRENT MINERAL OWNER:
Halcón Resources Corporation
1000 Louisiana St., Suite 6700
Houston, TX 77002
MAILING ADDRESS:
Halcón Resources Corporation
1000 Louisiana St., Suite 6700
Houston, TX 77002
SITUS ADDRESS:
Sandy Point Rd.
Bryan, TX 77806-0563
Brazos Appraisal # R16680
- WELL OPERATED BY:**
Halcón Operating Company Inc.
1000 Louisiana St., Suite 6700
Houston, TX 77002
Phone # (832) 638-0300
Emergency Phone # (713) 345-1060 Contact: Bill Walker
Emergency Phone # (936) 245-3939 Contact: Adam Yanez
Boots & Coots Phone # (281) 931-8884
- THERE ARE NO RESIDENCES WITHIN 1000' FT OF WELL THAT WILL BE NOTIFIED BY MAIL OF OUR OPERATIONS**

- THERE ARE NO CHURCHES, HOSPITALS, REST HOMES, SCHOOLS, PRE-SCHOOLS, NURSERIES OR PLACES OF PUBLIC ASSEMBLY WITHIN 1000' FT OF WELL.**
- WELL INFORMATION:**
Total Depth : 9,000 ft
Depth of Horizontal portion of well : 8,500' ft
Well is Producing out of the Eagle - Ford Formation
- RIG TO BE USED:**
TDS - 11HP 500 TON powered by 2 x 400 HP AC VFD motors
mast stands 136' ft height
uses 3 CAT 3512C diesel engines @ 1476HP & 3 KATO 120SKW for mud pump
Halcón Operation Co., Inc. is in compliance with all ordinances listed.
DRILLSITE & ACCESS ROAD ARE NOT WITHIN THE 100 YEAR FLOODPLAIN ACCORDING TO THE F.E.M.A. FLOOD LAYOUT PROVIDED.

ADDITIONAL NOTES:
Coordinate System:
NAD 1983 StatePlane Texas Central FIPS 4203 Feet



SITE PLAN

FOR

Cocodrilo #3H

SURFACE LOCATION POSITON:

NORTHING (Y) = 10,232,840.53' LAT. = 30° 40' 48.34" (N)
EASTING (X) = 3,529,986.01' LONG. = 96° 24' 31.55" (W)

HALCÓN OPERATING COMPANY INC.

J. M. WEBB SURVEY, A - 242

BRAZOS COUNTY, TEXAS

PREPARED BY:
HALCÓN RESOURCES
Vincent Ortiz

